

ISOMETRIC VIEW  
N.T.S.

NOTES

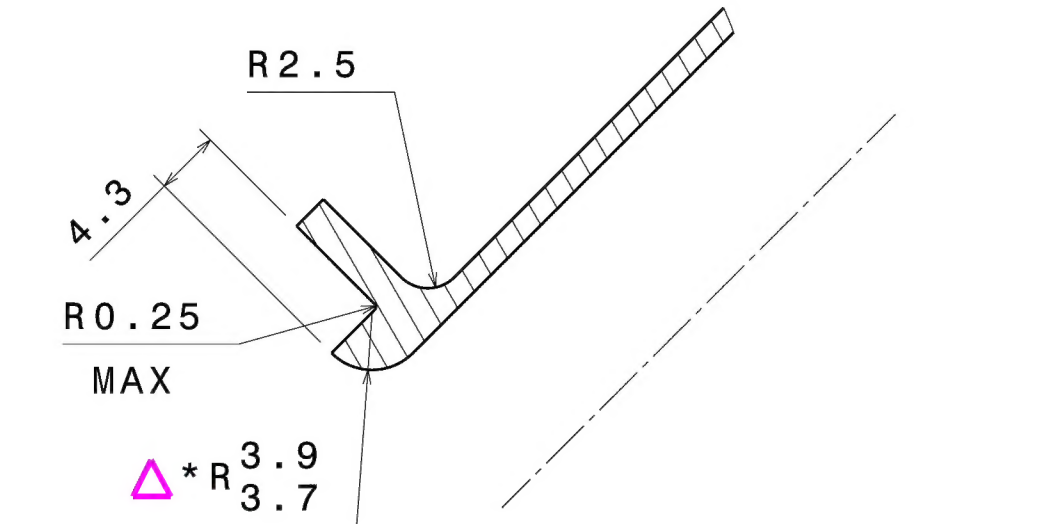
1. MATERIAL: GLASS FILLED NYLON PA66.
2. FINISH: NATURAL
3. SURFACE FINISH: SP1B2, COLOUR: BLACK.
4. WALL THICKNESS: MINIMUM:- 1.5mm  
MAXIMUM:- 2.0mm

5. TOOL SURFACE GEOMETRY DEFINED BY QB21317 CAD MODEL △  
TO LATEST ISSUE

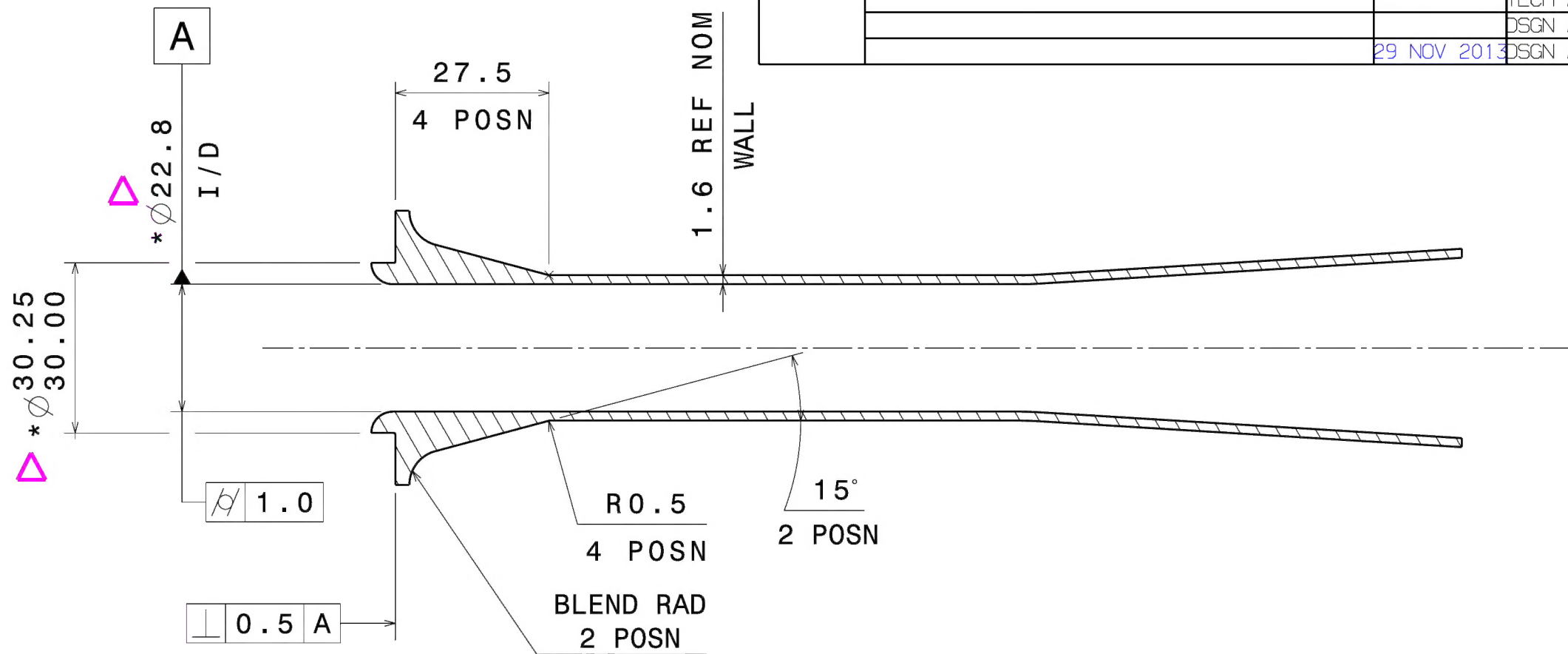
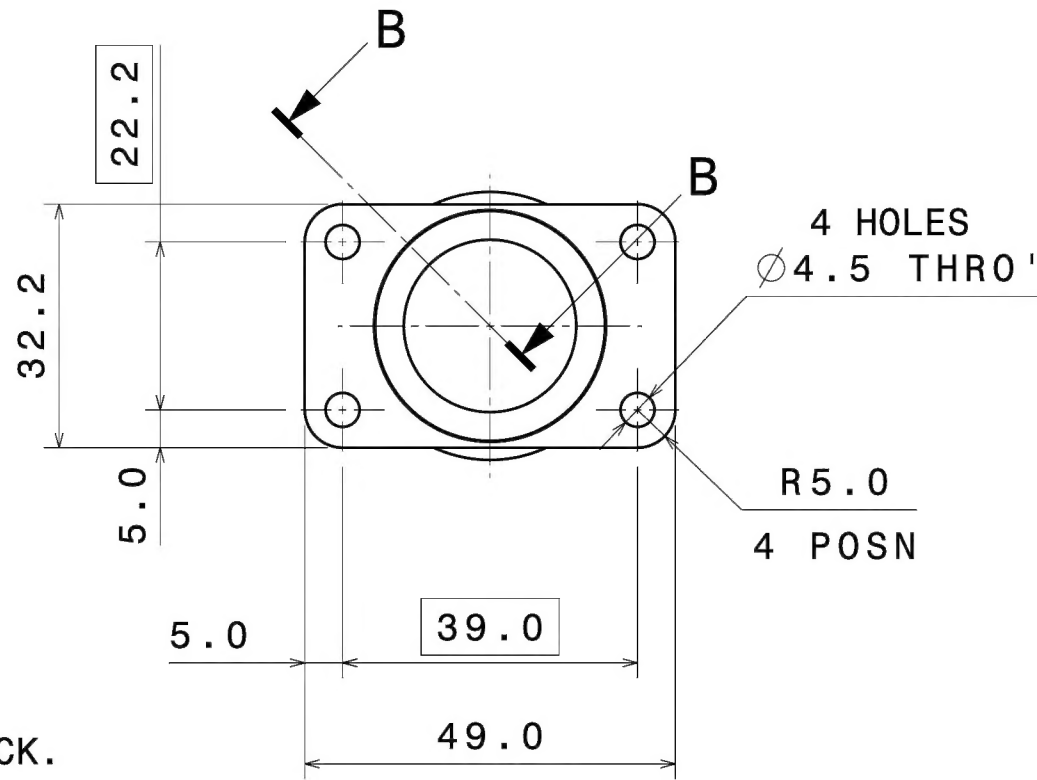
6. GLOBAL EXTERNAL SURFACE TOLERANCE ± 1mm.

7. UNLESS OTHERWISE STATED ALL POSITIONAL TOLERANCES  
OF HOLES: ⌀ 0.34

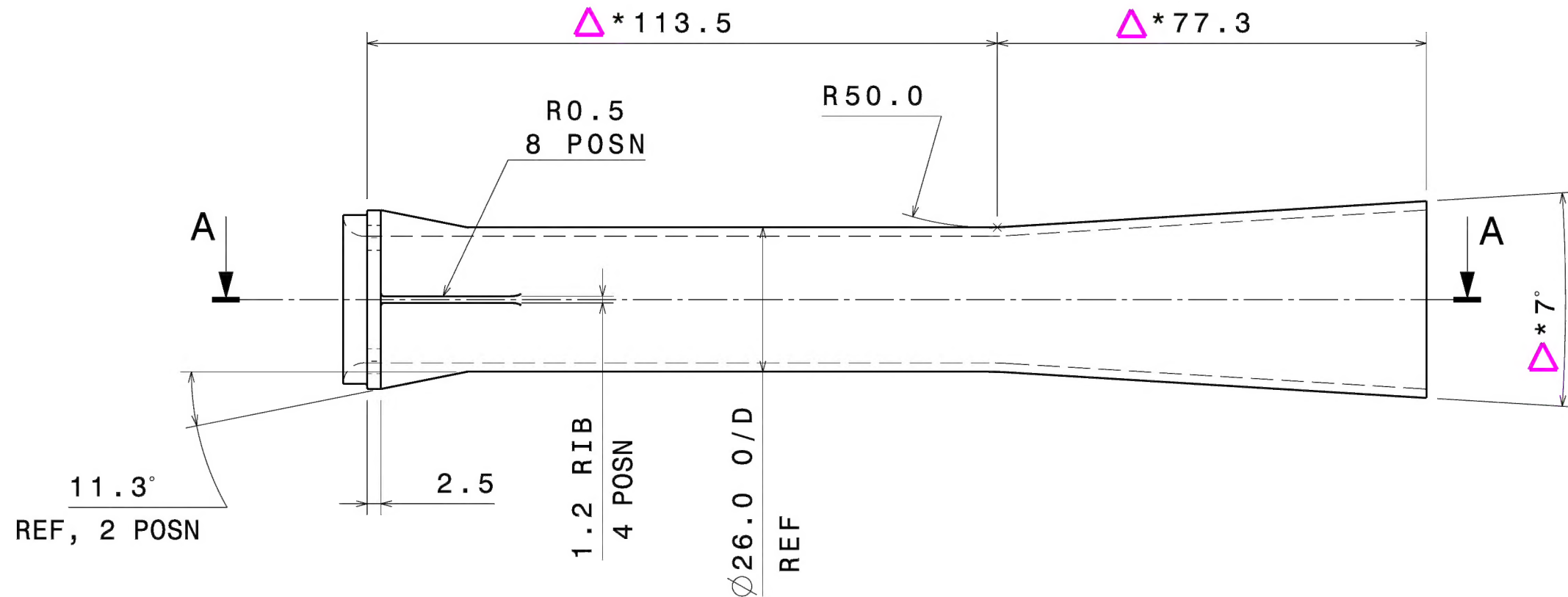
8. KEY CHARACTERISTIC DIMENSIONS INDICATED BY "\*" △





PART SECTION CUT B-B  
SCALE: 2:1



SECTION CUT A-A



PART MARK B 1 & 4  
TO QD5016

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	TOLERANCES ARE:						DRAWN BY A SMITH		15 APR 2013		PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND			
							DRG CHCK T CLARK		15 APR 2013		TITLE			
							PROJ ENG				EJECTOR			
							MFG ENGR				SIZE			
							TECH APRL				CAGE CODE			
							DSGN APRL				DRG NO			
							DSGN APRL D P SMITH		15 APR 2013		ISS			
							CONTRACT NO				1X			
											SCALE			
										WEIGHT				
										SHEET A OF A				

ZONE	ISS	DESCRIPTION	DATE		APPROVALS
	1X	RAISED TO PRODUCTION, ECR R38140 INCORPORATED, ADDED KEY CHARACTERISTIC DIMENSIONS	29 NOV 2013	MODIFIED:	B MITCHEM
		CHANGE CODE: RP	29 NOV 2013	DRG CHCK:	T CLARK
				PROJ ENG:	
				MFG ENGR:	
				TECH APRL:	
				DSGN APRL:	
			29 NOV 2013	DSGN APRL:	D P SMITH